Process Job Name: EDI945IB  
Apex Class Name: EDI945IB  
Start Time: 4/23/2018 5:36 PM  
End Time : 4/23/2018 5:39 PM  
Duration : 207 seconds  
Total Batches :23  
Total Batches Processed :23  
Total Batches in Error :0  
Error Detail :  
Organization :Disston ( 00D50000000O1F5EAK )   
Job ID : 7075000005DjUOUAA3  
User: Kenandy Admin  
Batch Messages

Update failed. First exception on row 0 with id a2p500000039OjiAAE; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F5000000AYiBzEAL; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BqtzAAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqksEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Bqk2AAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eq5LEAQ; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Bq6aAAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009epzhEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BqwUAAS; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009equpEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BraIAAS; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqv9EAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BqvgAAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqtIEAQ; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrDJAA0; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009etraEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Bqx3AAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqvxEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BqwoAAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqvTEAQ; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Bq6VAAS; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009epzcEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BlE5AAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009epKEEAY; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrZ1AAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009euVkEAI; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrGBAA0; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009euUwEAI; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrJ3AAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009euVpEAI; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrDdAAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009etrpEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrDiAAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009etruEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Brq4AAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009epJVEAY; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BraIAAS; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009eqv9EAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrVYAA0; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009ew1XEAQ; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003Bs54AAC; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009ex6gEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrDOAA0; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009etrfEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1

Update failed. First exception on row 0 with id a2p50000003BrDsAAK; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY\_Shipment: execution of AfterUpdate caused by: System.DmlException: Update failed. First exception on row 0 with id a0F50000009etrzEAA; first error: CANNOT\_INSERT\_UPDATE\_ACTIVATE\_ENTITY, KNDY4.AllowanceApplied: execution of BeforeUpdate caused by: System.QueryException: Non-selective query against large object type (more than 200000 rows). Consider an indexed filter or contact [salesforce.com](http://salesforce.com/) about custom indexing. Even if a field is indexed a filter might still not be selective when: 1. The filter value includes null (for instance binding with a list that contains null) 2. Data skew exists whereby the number of matching rows is very large (for instance, filtering for a particular foreign key value that occurs many times) Class.KNDY4.AllowanceService.validateInvoicedStatus: line 253, column 1 Trigger.KNDY4.AllowanceApplied: line 63, column 1: [] Class.KNDY\_ShipmentService.updateFreightCharge: line 97, column 1 Trigger.KNDY\_Shipment: line 8, column 1: []

Class.EDI945IB.Post.execute: line 483, column 1 External entry point Class.EDI.EDIService.processRecords: line 327, column 1 Class.EDI945IB.execute: line 121, column 1